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13. ABSTRACT (Maximum 200 Words)

The purpose of the proposed studies was to determine the role that hypoandrogenemia plays in the effects of oral contraceptives (OC) on bone metabolism and peak bone mass (PBM) in young female rats. Intact, adolescent/young adult Sprague-Dawley rats were treated with 1) placebo, 2) OC therapy, 3) OC supplemented with an androgen (methyltestosterone), or 4) anti-androgen therapy (bicalutamide) to determine the potential role that suppression of androgens plays on bone metabolism, bone architecture, and the attainment of PBM. Our specific aims were to determine:

- 1. If oral contraceptive steroid (OC) use leads to decreased peak bone mass in young intact female rats. Findings: OC use decreased the peak bone mass of young intact female rats.
- 2. If the addition of a non-aromatizable androgenic steroid to OCs prevents the detrimental effects of OC use on peak bone mass. Findings: The non-aromatizable androgenic steroid did not prevent the adverse effects of OCs to the growing skeleton of young rats at the dose used.
- 3. If the effects of OC use on peak bone mass are equivalent to the effects caused by anti-androgen use. Findings: The anti-androgen used did not mimic the adverse effect of OCs on the growing skeleton of young rats.

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INTRODUCTION

The central hypothesis underlying the proposed study was that oral contraceptive (OC) treatment of adolescent and young adult females causes an abnormal depression of circulating androgens which results in a depression of bone gain during this critical period. The end result may be a reduction in peak bone mass and an increased risk of stress fractures and osteoporosis. Similar results might be observed by suppression of androgen activity in intact animals in the absence of OC therapy. Conversely, supplementation of OC-treated females with an androgen may result in restoration of normal bone maturation. The overall goal of the proposed study was to determine the role that hypoandrogenemia plays in the effects of OC on bone metabolism and on peak bone mass in young female rats. For these studies, we used Sprague-Dawley rats, a well-characterized animal model of ovarian hormone effects on bone metabolism. These animals were examined while in the adolescent and young adult age range. We treated intact animals with 1) Placebo, 2) OC therapy, 3) OC supplemented with an androgen (methyltestosterone), or 4) Anti-androgen therapy (bicalutamide) to determine the potential role that suppression of androgens plays on bone metabolism, bone architecture, and the attainment of PBM.

BODY

Statement of Work Conducted During the First Year

Year 01

Month 1-3

Sept 1, 1998 to Nov 1, 1998

- We accepted Dr. Erni Sulistiawati as an Indonesian D.V.M. who is a Ph.D. candidate enrolled at the Institut Pertanian Bogor (IPB). She started in October 1, 1998. All graduate school arrangements were arranged via telephone and E-mail with Dr. Dondin Sajuthi who acts as Dr. Sulistiawati's mentor in Indonesia.
- As a post-doctoral fellow under Dr. Jayo's mentorship, Dr. Uriel Blas-Machado was included in the project as of September 1, 1998. Dr. Blas-Machado's salary was supported by a Training Grant from the NCRR, NIH, held by Dr. Jayo
- For technical assistance, Mrs. Pam Louderback and Mr. Sam E. Rankin were hired.
- We arranged with the Wake Forest University Animal Resources Program (Ms. Vickie Hardy and Patricia Wood, and Dr. Jan Wagner) the acquisition of rats and proper housing. Due to quarantine issues in building 10 and the occupation of rooms by primates to be sent to Dr. O'Sullivan this process had to be coordinated and monitored closely. Pilot rats (n=7) were ordered to be received in October. Study rats (n=65) were ordered to be received in November.
- The availability and scheduling of the Hologic® DEXA scanner in building 27 was discussed and the dates proposed. On October 9, 1998, a memo was sent to Drs. Brommage, Hotchkiss, and Lees for the dates to use the DEXA scanner for pilot and final studies. Seven rats (10% of total approved by the institutional Animal Care and Use Committee [ACUC]) were received to conduct the pilot project (TABLE 1). This project allowed us to test the palatability and the feasibility of procedures (sedation,

bleeding, densitometry, etc) to be conducted in the live animals.

TABLE 1. PILOT PROJECT

Exp Time	Week	Age (days)	Comment	Date
-1	1	63		26-Oct-98
Start diet	0	70	DXA 102-N	lov-98
1	3	77		09-Nov-98
2	4	84	DXA 216-N	lov-98

Based on our previous work with non-human primates (Register et al., 1997), the food consumption and body weight gains during the pilot project, no additional palatability issues were considered and the go ahead for the proposed experiment was given.

- As part of the annual review, on October 19, 1998, the ACUC Protocol A97-147 was approved for extension until October 20, 1999.
- In coordination with the Wake Forest University School of Medicine and the Baptist Hospital pharmacies, we obtained the schedule III drug Android® (ICN Pharmaceuticals Inc, methyltestosterone), and the prescription drugs Casodex® (Zeneca Pharmaceuticals, bicalutamide) and Levlen® (Berlex Laboratories, levonorgestrel and ethinyl estradiol).
- In coordination with Ms. Diane Wood and Kyrun Martin we started preparing the specialized diets. Ms. Wood and K. Martin were made aware of experimental rationale and of the fact that these drugs are to handled carefully since these substances could penetrate and be absorbed thru the skin.
- We ordered supplies (microscopic slides, pipettes, stains, etc).
- We arranged, with in-house Data Management System, data storage bank accounts.
- We purchased three computers using other sources of funding (Dr. Jayo's unrestricted funding) for PI, co-investigator (Dr. Register), and fellow (Dr. Blas-Machado). Provided graduate student and staff with other computers.
- Weekly meetings were scheduled with the staff and students.

- We received the animals for the start of the proposed experiment on November 16, 1998. However, 54 animals finished the project. The loses (mortality) were due to high ambient temperature during recovery phase of sedation. The animals which finished the experiment had an average body weight of 131.98± 0.92 (mean ± sem) on November 17, 1998.
- Due to DEXA scheduling we did **not** have to train feed or reverse room light 12-hour cycle (day to night).

- Daily weighing and recording of data. Conducted daily from November 17th to 30th.
- Daily vaginal cytology were conducted daily at weighing and feeding.
- Semipurified food (with hormones) was prepared (Table 2) and keep frozen until ready to use. Once open, it was kept refrigerated.

Table 2. Semi-purified diet, designed to contain no isoflavones.

Each 100 g of semi-purified high-fat diet contained the following products.

Food	(g)
Casein, USP	10.5
Lactalbumin	10.0
Dextrin	30.6
Sucrose	28.0
Alphacel	10.0
Lard	5.20
Safflower Oil (linoleic)	1.00
Choline Bitartrate	0.20
Vitamin Mixture, AIN-76A	1.00
Mineral Mix, AIN-76	3.50

- On Nov 17, 1998, we responded via fax and mail to a question asked by Major Ruble who is Chief, Animal Care and Use Review Division in Fort Dietrick (with respect to animal numbers that had been used). A copy of our most recent USDA inspection report were provided.
- On Nov 18, 1998 ACUC approved amendments for the ACUC Protocol No. A97-147.

Month 5 Dec 1, 1998 to Dec 31, 1998

- Daily weighing and recording of data continued.
- Data to calculate parameters for randomization was entered in tabulation form.
- We divided rats into groups and start treatment
- Daily vaginal cytology was stopped.
- Baseline serum was collected.
- First and second DEXA scans were done. Sample 1 on December 1-4, 1998 and Sample 2 December 15-18, 1998. Both samples were baseline samples to provide evidence of growth. The group equivalency and randomization was conducted based on both body weight rate of change and bone density rate of change. Treatment groups were assigned using random group assignment and were separated by diet color, Group 1 (blue, oral contraceptive), Group 2 (vanilla, control), Group 3 (green, oral contraceptive)

plus methyltestosterone), and Group 4 (red, Cas).

- On December 18, 1998 a meeting was held in which a discussion of the experimental and technical staff coordinating responsibilities since holidays were upon us. As a group we discussed with Ms. Vickie Hardy that our group was in charge of all daily monitoring and feeding. The Animal Resource Program caretaking staff was to sweep the floors daily, and change the bedding twice a week. Weekend schedules were coordinated among ourselves due to vacations and holidays. Due to the fact that the diets contained the steroid and anti-steroid treatment, we discussed with Ms. Hardy the fact that the caretaker staff should be careful and aware of the fact that these substances could penetrate and be absorbed thru the skin. Therefore, for their own protection, gloves were to be worn always, and different gloves were to be used with each colored treatment group to prevent cross-contamination.
- On December 21st, 1998 the experimental diets containing the steroids were given for the first time to the animals.

Month 6 Jan 1 - Jan 31, 1999

Task 4

- Daily weighing and recording, and diet was made routinely.
- In contrast to our rat pilot information and previous monkey data, the rats were not eating as expected (Table 3). After review, feed was to be produced every other week to maintain palatability. The differences in total consumption were dramatic, on average 3 to 4 g of food per day were not consumed by the OC and OC+MT groups (Table 3).

Table 3. Average (AVE, g) feed consumption per day during the experiment

Group	$AVE \pm SD$
Control	20.02 ± 1.94
OC	16.79 ± 4.80
OC+MT	17.09 ± 5.16
Cas	19.35 ± 2.09

The average feed consumption varied with the contraceptive schedule (3 days on and 1 day off, to mimic a woman's pill cycle) as shown in Table 4:

Table 4. Average (g) feed consumption per day-cycle

Group	Day 1	Day 2	Day 3	Day 4 (NO STEROIDS)
Control	19.71	20.18	19.79	20.42
OC	12.49	15.03	15.39	24.29
OC+MT	11.96	15.41	16.46	24.53
Cas	18.91	19.47	18.99	20.03

• Third DEXA scan (3 weeks after initiation of treatment) and serum sample were obtained.

Month 7

Feb 1 - Feb 28, 1999

Task 5

- Daily weighing and recording continued. Diet preparation and feeding was continued.
- 4th DEXA scan (6 week) and collection of serum.

Month 8

Mar 1 - Mar 31, 1999

Task 6

- Daily weighing and recording continued. Diet preparation and feeding was continued.
- 5th DEXA scan (March 4-9, 1999)
- Two fluoroscein bone labels were ordered and given (demeclocycline and calcein).
- Necropsies (March 16-19, 1999) and collection of tissues. Type and number of tissues per animal collected processed, sectioned, stained (H&E), and histologically evaluated included: ovaries (2), uterus and horns (2), vagina, cervix and urinary bladder (2), liver lobes (3), spleen and kidneys (3), adrenal glands (2), thyroids, thymus, and pancreas (3), heart (2), lungs (2), brain (2), mammary gland (2), pituitary (1), left femur (1) and L2 vertebra (1).
- At necropsy, the right tibia and L3 vertebrae were collected, the soft tissue cleaned, and the bones placed in dark-brown stained 30 ml glass bottles containing 70% alcohol (ETOH). The right tibia's tuberosity was shaved with a sharp scalpel blade for proper fixation and the dorsal arches of the lumbar L3 vertebra removed.
- Bones were packaged and sent to Pathology Associates International (PAI) in Frederick, MD for plastic bone histologic processing. *Histomorphometry*: PAI will process, embedded in methyl methacrylate (MMA), and section at 5-10 μm, and mounted unstained or stained with modified tetrachrome with Von Kossa method. *Standard histomorphometry*: The abbreviations used are based on the ASBMR standard nomenclature (1). Structural and dynamic parameters are to be measured.

Month 9

Apr 1 - Apr 30, 1999

- All live animal aspects of the experiment were terminated.
- Abstract was written and submitted to the Annual American Society of Bone Mineral Research (ASBMR) to be held in St. Louis, MO (Sept 30 to Oct 3, 1999).
- Soft and hard tissues were fixed, processed, embedded, section and stained for evaluations by Drs. Jayo

and Blas-Machado.

• Ex vivo primal and distal pQCT scanning tibia.

<u>Methods</u>

After necropsy, the right tibia was kept frozen at -20°C until scanned using peripheral quantitative computed tomography (pQCT). The Norland Stratec XCT960 pQCT Bone Densitometer (Ft. Atkinson, WI) was used for pQCT measurements. Although methodology differed slightly from other reports, precision was similar to that previously reported (Gasser 1995, Sato 1997). A voxel size of 0.148 mm and a threshold for cortical bone of 500 was selected throughout the scans (Contour Mode 1, Peel mode 2, Cortical mode 4). Scans were taken at the proximal (metaphyseal and cancellous rich) and distal (primarily cortical) portions of the tibia. Based on previous reports and histological evaluations, pQCT scans were taken for proximal tibia at a constant 5 mm distance from the knee joint. Distal tibia evaluations were taken at a constant 1 mm proximal to the fibulo-tibial junction. For both sites, measurements included Cancellous Bone Mineral Content (Cn.BMC, in mg/mm [trab_cnt]), Cancellous Bone Mineral Density (Cn.BMD, in mg/mL [trab_dn]), Cancellous Bone Area, (Cn.B.Ar, in mm², [trab_a]), Cortical Bone Mineral Content (Ct. BMC, in mg/mm, [crt_cnt]), Cortical Bone Mineral Density (Ct.BMD, in mg/mL, [crt_den]), Cortical Bone Area, (Ct.B.Ar, in mm², [crt_al]), Cortical Thickness (Ct.Th., mm, [crt_thk]), Periosteal perimeter (Ps.Pm, mm, [peri_c]), Endosteal Perimeter (Ec.Pm, mm, [endo_c]), Polar Moment of Inertia (P.M.I., mm⁴, [ip_cm_w]), and Moment of Resistance or the (P.M.R., mm³, [rp_cm_w]).

Statistics

All QCT raw data is expressed as mean \pm SEM (Table 5). All statistical analyses were conducted using version 7.0 BMDP Statistical Software (Los Angeles, CA). Data was subjected to one-way analysis of variance (ANOVA) and post hoc pairwise comparisons utilizing Tukey's test. The letter symbol in all tables and graphs indicate the level of significance compared to Control animals ($^ap<0.05$; $^bp<0.01$).

Table 5. pQCT measurements taken from the right proximal tibia of young female rats at a constant 5 mm distal site from the joint space.

Parameter	Control	O C	OC+MT	Casodex	p-value
N	14	14	14	12	X
Cn.BMC	1.10 ± 0.15	1.46 ± 0.08	1.61 ± 0.06^{b}	1.11 ± 0.14	0.0023
Cn.BMD	308 ± 9.04	$270 \pm 9.77^{\mathrm{a}}$	254 ± 10.8^{b}	305 ± 6.40	0.0002
Cn.B.Ar	3.72 ± 0.55	5.50 ± 0.39	6.46 ± 0.32	3.68 ± 0.48	0.0000
Ct. BMC	9.65 ± 0.25	7.74 ± 0.19^{b}	7.56 ± 0.23^{b}	9.34 ± 0.23	0.0000
Ct.BMD	922 ± 13.31	920 ± 9.56	917 ± 10.67	909 ± 19.30	NS
Ct.B.Ar	10.5 ± 0.33	8.42 ± 0.24^{b}	8.24 ± 0.20^{b}	10.3 ± 0.39	0.0000
Ct.Th	0.78 ± 0.03	0.65 ± 0.01^{b}	0.63 ± 0.02^{b}	0.77 ± 0.02	0.0000
Ps.Pm	15.9 ± 0.22	14.9 ± 0.22^{b}	15.0 ± 0.16^{a}	15.9 ± 0.26	0.0012
Ec.Pm	11.0 ± 0.26	10.8 ± 0.20	11.1 ± 0.17	11.0 ± 0.24	NS
P.M.I.	36.7 ± 1.29	27.6 ± 1.26^{b}	27.3 ± 1.05^{b}	35.8 ± 1.31	0.0000
P.M.R	11.3 ± 0.34	8.90 ± 0.36^{b}	8.78 ± 0.33^{b}	11.1 ± 0.41	0.0000

Four groups of rats were compared and included a Control, an oral contraceptive (OC), an oral contraceptive plus methyltestosterone (OC+MT), and a Casodex group. Level of significance for ANOVA and compared to Control animals (ap<0.05; bp<0.01).

Results

None of the QCT-derived parameters measured at the distal tibia (cortical) were significantly different among groups. Therefore, these are not listed. However, significant differences were detected at the proximal tibia in both cortical and cancellous parameters. These are listed on Table 1. None of the measurements were significantly different between Control and Casodex groups.

Conclusions

OC use in growing rats, at a woman's dose which is 25% lower than that recommended for contraception, caused bone deficits at the proximal tibia compared to Control animals. This bone deficit was not prevented by OC supplemented with the androgen methyltestosterone. Surprisingly, and in contrast to previous reports (Lea et al., 1996), the nonsteroidal anti-androgen bicalutamide (Casodex) ingestion in growing rats did not cause significant bone changes compared to Control rats. Lea et al., (1996) gave rats Casodex SQ at 20 mg/kg/day for 21 days (420 mg total). Our dose tried to mimic a human dose of 50 mg/day translating to 0.89 mg/100 g of BW. Although our rats consumed Casodex for 105 days, they only ingested a tenth of Lea's (4) dose per day (approximately 280 mg total or half).

Month 10

Jun 1 - Jun 30, 1999

- Dr. Blas-Machado accepted a faculty position at the Department of Pathology at Oklahoma State University, Stillwater, OK and departed on July 15, 1999.
- Dr. Jayo accepted a position as Senior Pathologist with Pathology Associates International. He will maintain an adjunct Associate Professor of Pathology position at the Wake Forest University School of Medicine. He will be in charge of the bone histomorphometry completion at PAI and complete soft tissue pathology. His last day as PI of the grant was June 30, 1999.
- Decalcified, processed, embedded and sectioned distal femur for histomorphometry.

Table 6. The total of distal femur metaphysis (bone + marrow) was identical for all groups (3.73 mm²).

Parameter	Group	Mean	SEM	P-value
BV	OC	0.94	0.11	0.000
	Control	1.22	0.11	
	OC+MT	0.70	0.07	
	Casodex	1.30	0.13	
BS	OC	24.63	1.75	0.001
	Control	28.65	1.13	
	OC+MT	21.20	1.27	
	Casodex	30.34	2.23	
BV/TV	OC	25.24	2.84	0.000
	Control	32.68	2.96	
	OC+MT	18.70	1.77	
	Casodex	34.83	3.37	
Tb.Th.	OC	57.25	3.25	0.005
	Control	65.07	3.89	
	OC+MT	50.44	2.24	
	Casodex	65.05	3.26	
Tb.N.	OC	4.20	0.30	0.001
	Control	4.89	0.19	
	OC+MT	3.62	0.22	
	Casodex	5.18	0.38	
Tb.Sp.	OC	204.75	29.72	0.059
•	Control	143.93	12.51	
	OC+MT	240.16	20.37	
	Casodex	158.23	42.43	

Prepared soft tissues for embedding and histological evaluations

Ovaries

Ovaries were evaluated by counting the number of primary, growing, and antral follicles. Corpora lutea (CL) were counted and classified into atretic CL, hemorrhagic CL, and mature CL.

Table 7. *Primary* (ANOVA p=0.260)

	OC	Control	OC+MT	Casodex
N	13	14	14	12
Mean	31.615	26.000	35.000	21.833
STD	17.868	19.896	20.840	10.338
SEM	4.956	5.317	5.570	2.984
Min	82.000	69.000	74.000	35.000
Max	11.000	4.000	5.000	6.000

Growing (ANOVA p=0.312)

	OC	Control	OC+MT	Casodex
N	13	14	14	12
Mean	7.000	4.786	6.214	4.417
STD	3.851	3.043	3.641	3.397
SEM	1.068	0.813	0.973	0.981
Min	14.000	9.000	15.000	11.000
Max	3.000	0.000	2.000	0.000

Antral (ANOVA p=0.448)

	\mathbf{OC}	Control	OC+MT	Casodex
N	13	14	14	12
Mean	12.077	13.143	9.357	11.750
STD	5.283	7.833	5.733	5.895
SEM	1.465	2.094	1.532	1.702
Min	22.000	26.000	19.000	24.000
Max	5.000	4.000	0.000	1.000

Atretic (ANOVA p=0.823)

	OC	Control	OC+MT	Casodex
N	13	14	14	12
Mean	12.077	13.143	9.357	11.750
STD	5.283	7.833	5.733	5.895
SEM	1.465	2.094	1.532	1.702
Min	22.000	26.000	19.000	24.000
Max	5.000	4.000	0.000	1.000

Month 11-12 Jul

Jul 1 - Aug 31, 1999

Task 9

- On a letter dated July 23, 1999 by Jane E. Aubin, we received notification that the abstract had been accepted for the 21st meeting of the ASBMR. Poster #SU323 was assigned.
- Ordered kits for serum biomarkers.
- Ordered kits for hormone assays
- Carried out RIAs for serum hormones (estradiol, ethinyl estradiol, testosterone)
- Carried out RIAs for serum osteocalcin (see p. 15 for results)

August 30, 1999 - Dr. Erni Sulistiawati returned to Indonesia to complete graduate work. September- Abstract referenced in "Reportable Outcomes" was published (see appendix, page XX).

Year 02 (September 1, 1999 to August 30, 2000)

Month 1

- Carried out analysis and compilation of data to date from the experiment.
- Prepared poster presentation for ASBMR Meeting in St. Louis (September 30 October 4). (See Appendix B)
- Prepared Year 01 Progress Report

Months 2-6

Task 1: Plastic embedding, sectioning, and staining of 4 bones / rat
Serum IGF-1 Determinations (completed)
Bone histomorphometry training (completed)
Soft Tissue Analyses (completed)

Months 6-12

Task 2: Bone Histomorphometry (completed, see data below)

Methods

The tibial length was measured with a caliper, and the tibia was cross-sectioned one mm above the tibio-fibular junction to obtain a cortical sample. Then the bones were processed and embedded in methyl methacrylate (MMA). The proximal tibia sample and the L3 vertebrae were sectioned (at 5-10 μ m) with a macrotome and mounted for 2 unstained or 2 stained (modified tetrachrome with Von Kossa method and Toludine blue with TRAP). Two sections of the cortical tibia sample were ground (approximately 25 μ m), one was left unstained and the other stained with modified tetrachrome with Von Kossa. Histomorphometry was conducted using established procedure and a True Color-98 Bioquant System (R&M Biometrics, Nashville, TN). The abbreviations used are based on the ASBMR standard nomenclature.²

Cortical Measurements at Tibio-Fibular Junction Structural and dynamic parameters were derived separately for periosteal (Ps), cancellous (Cn), cortical (Ct), and endosteal or endocortical (Ec) bone envelopes. For each tibia, one mm above the fibular attachment, the following parameters were measured and/or derived: average cortical thickness (Ave.Ct.Th, μ m), tissue volume (TV, μ m²), periosteal perimeter (Pr.P, μ m), core or marrow + Cn bone volume (Core.V, μ m²), endocortical perimeter (Ec.P, μ m), cancellous bone volume (Cn.BV, μ m²), cancellous bone perimeter (Cn.P, μ m), hole or cortical porosity volume and perimeter (HV and HP, μ m² and μ m respectively), cortical bone volume (Ct.BV, μ m²), marrow volume (Mw.V, μ m²), percent Ct bone (Ct.BV/TV, %), percent Cn bone (Cn.BV/TV, %), periosteal single labeled surface perimeter (Ps.sLS, μ m), periosteal double labeled surface (Ps.MS/BS, %), periosteal mineral apposition rate (Ps.MAR, μ m/day), periosteal bone formation rate (Ps.BFR/BS, mm³/mm²/day), endocortical single labeled perimeter (Ec.sLS, μ m), endocortical double labeled surface (Ec.dLS, μ m), endocortical inter-label distance (Ec.ILD, μ m), endocortical mineralizing surface (Ec.MS/BS, %), endocortical mineral apposition rate (Ec.MAR, μ m/day), and endocortical bone formation rate (Ec.BFR/BS, mm³/mm²/day).

Cancellous Measurements at Proximal Tibia Structural and dynamic parameters were measured and/or derived for cancellous (Cn, trabecular) bone. Although the Cn bone may be affected by growth rates, measurement was taken at a standard area of approximately 2-3 mm² of bone tissue at least 1.0 mm away from the growth plate to exclude the primary spongiosa. For each proximal tibia, the bone and marrow tissue volume (TV, μ m²), bone tissue area (BA, μ m²), bone surface perimeter (BS, μ m), Cn bone volume (BV, μ m²), percent Cn bone (BV/TV, %), trabecular bone thickness (Tb.Th, μ m), trabecular separation (μ m), trabecular number (#/mm), single labeled bone surface perimeter (sLS, μ m), double labeled bone surface perimeter (dLS, μ m), not labeled bone surface (nL.S, μ m), mean inter-label distance (MILD, μ m), mineralizing surface (MS/BS, %), periosteal mineral apposition rate (Ps.MAR, μ m/day), bone formation rate surface referent (BFR/BS, mm³/mm²/day),), bone formation rate volume referent (BFR/BV, %/yr), and bone formation rate total tissue volume referent (BFR/TV, %/yr).

Cn Measurements of L3 Vertebra Similar to the proximal tibia, structural parameters were measured and/or derived for cancellous (Cn, trabecular) bone. For each vertebrae, the bone and marrow tissue volume (TV, μm^2), bone tissue area (BA, μm^2), bone surface perimeter (BS, μm), Cn bone volume (BV, μm^2), percent Cn bone (BV/TV, %), trabecular bone thickness (Tb.Th, μm), trabecular separation (μm), and trabecular number (#/mm) were measured.

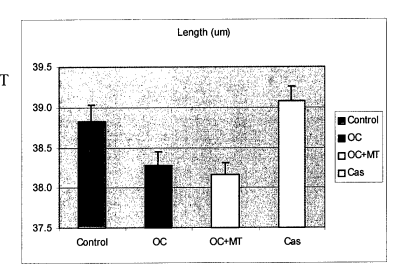
Statistics Data were tested for normality. Levene's test was used to evaluate homogeneity of variances. If data was not normal and if variances were not homogeneous, non-parametric tests (Chi-square and Kruskall-Wallis tests) were used for comparisons. Normally distributed data was analyzed by Analysis of variance (ANOVA) and Post hoc analyses were conducted using Tukey's honest significance test. In addition, and for comparison purposes, t-tests for independent samples were conducted against Control (OC vs. Control, OC+MT vs. Control, Anti-Androgen vs. Control), and between OC groups (OC vs. OC+MT).

Results

<u>General</u> No significant histopathologic findings were noted. The results presented here are a synopsis of the length and histomorphometric findings.

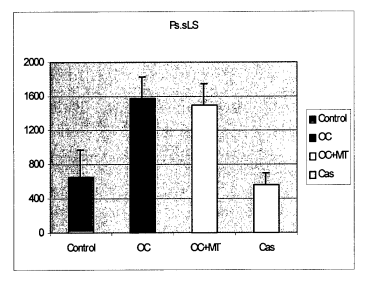
Length

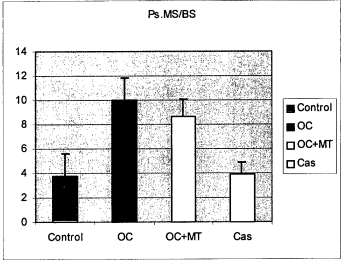
Treatment with OC's, \pm MT, suppressed the longitudinal growth. By Tukey's HSD test, OC+MT treated rats had shorter tibias that Control rats (p = 0.055). Also, OC and OC+MT treated animals had significantly shorter tibias than the Anti-Androgen treated animals (p= 0.0186 and p= 0.006, respectively). OC treatment was not different than OC+MT.



Cortical Measurements at Tibio-Fibular Junction

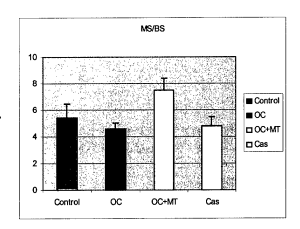
Significant (p<0.05) findings were only seen for periosteal single labeled surface (Ps.sLS; p = 0.009) and periosteal mineralizing surface bone surface referent (Ps.MS/BS; p = 0.011). OC treatment \pm MT caused an increase in the amount of periostal single labeled surface. Similarly, OC treatment with or without MT caused an increase in the amount of periostal single mineralizing surface.



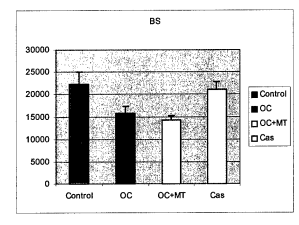


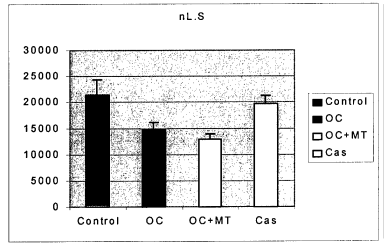
Cancellous Measurements at Proximal Tibia

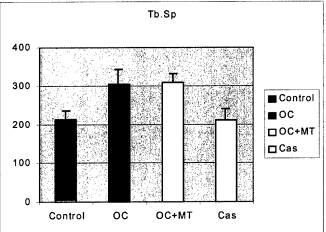
Most of the changes observed were found at the cancellous bone of the proximal tibia. The mineralizing surface bone surface referent was different (p = 0.051) among groups. Addition of MT to the OC treatment caused a shift in the amount of mineralizing surface. The OC group was significantly lower than the OC+MT group (p < 0.01).



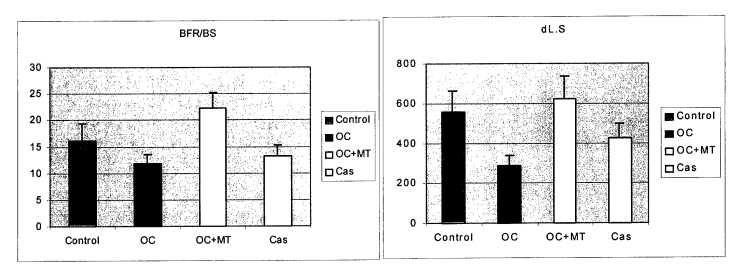
Bone surface, non-labeled surface, trabecular number, trabecular separation, bone formation rate surface referent and the amount of double labeled surface were all significantly different among the groups (ANOVA p values = 0.005, 0.005, 0.007, 0.021, 0.022, and 0.049, respectively).







As seen in the following figures, addition of MT to the OC treatment_caused a significant (p<0.05) increase in BFR/BS and dLS suggestive of increased bone formation. The OC+MT group was not different from the Control group.



Cn Measurements of L3 Vertebra

No significant findings were found among groups for any parameter measured.

Year 03 (September 1, 2000 to August 30, 2001)

Month 1 (Sept 1 to present)

Carried out analysis and compilation of data to date from the experiment (see above). Prepared Year 02 Progress Report

Months 2-12

Urine Biomarkers (as of September, 2000, a new assay for urine crosslinks has become available from Metra Biosystems (urinary helical peptides of collagen), which we plan to use for assessment of rat bone resorption parameters. Alternative methods include 1) analysis of free urinary deoxypyridinoline by ELISA (Metra Pyrilinks-D), or 2) the analysis of total urinary content of deoxypyridinoline using combination acid hydrolysis / ELISA methods. The assessment of collagen breakdown products will be undertaken in months 2-3 of year 03.

Analyze Data and Prepare manuscript(s) for publication

Carry out additional assays on archived serum and urine to enhance interpretation of outcomes.

Take photomicrographs, make graphs and tables for publication.

Submit manuscript(s)

Make necessary changes to manuscripts for resubmition

KEY RESEARCH ACCOMPLISHMENTS

The key findings of the study are:

- 1) OC use decreased the peak bone mass of young intact female rats, similar to the findings in cynomolgus monkeys.
- 2) Addition of a non-aromatizable androgenic steroid to OCs, at the dose provided, did not prevent the adverse effects of OCs to the growing skeleton of young rats.
- 3) Anti-androgen treatment did not cause an adverse effect on the growing skeleton of young rats at the achieved dose, contrary to the hypothesized effects.
- 4) Histomorphometric data suggest that OC use suppressed bone turnover.
- 5) Addition of MT to OC appeared to increase bone formation.

REPORTABLE OUTCOMES

The following abstract of data from this study has been published as follows (see also Appendix A and B).

SU323. Oral Contraceptives and Androgen: Effects on Bone Mass Acquisition in Female Rats.

MJ Jayo DVM, PhD¹, TC Register PhD¹, CL Hughes MD², PhD, U Blas-Machado DVM¹, PhD, E Sulistiawati DVM¹, PW Louderback BS¹, SE Rankin BA¹. Pathology/Comparative Medicine, Wake Forest University, Winston-Salem, NC and ²Center for Women's Health, Cedars-Sinai Medical Center, Los Angeles, CA, USA. J Bone Min Res 14(Suppl 1):S512., 1999. (See Appendix A and B)

The following manuscript has been published (see Appendix C).

Jayo MJ, Register TC, Hughes CL, Blas-Machado U, Sulistiawati E, Borgerink H, Johnson CS. Effects of an oral contraceptive combination with or without androgen on mammary tissues: a study in rats. J Soc Gynecol Investig 2000 Jul-Aug;7(4):257-65.

Abstract: Objectives: Oral contraceptive (OC) therapy has long been known to produce hypoandrogenemia. However, androgens are not part of any OC therapy available to women. This project was designed to evaluate the effects of low-estradiol containing OC, with or without methyltestosterone (MT), on cell proliferation and progesterone receptor (PgR) expression in mammary gland epithelia of virgin female rats. Methods: Sixty rats were divided into four groups. One group received OCs, whereas a second group received OC plus MT. A third group of rats—was treated with an antiandrogen to mimic the hypoandrogenemic effects caused by OC therapy. All treated groups were compared with age-matched untreated controls. Results: After 15 weeks of treatment, no inflammatory, precancerous, or cancerous lesions were observed in any treatment group. OC plus MT therapy caused significant suppression of epithelial proliferation, a reduction in the number of proliferating cell nuclear antigen-labeled cells, and an increase in the number of PgR-labeled cells. Conclusions: Our results suggest that a medication containing an estrogen-progestin-androgen combination has antiproliferative effects in

mammary glands of experimental animals that could prove to have breast-protective potential in women. (See appendix C).

CONCLUSIONS

This study suggests that OCs may inhibit bone metabolism and the acquisition of peak bone mass in rats, in part confirming the previous finding in cynomolgus macaques (Register et al., 1997). The addition of a non-aromatizable androgen (MT) to the OC did not counteract the effect of OC treatment on the skeleton. Androgens, natural or synthetic, are not part of any OC therapy available to women, and to our knowledge, this is the first time that anyone has evaluated the effects of addition of androgens a low-estradiol containing OCs with or without on bone tissues of skeletally immature and reproductively sound subjects.

The results obtained in this study, at least as far at the effects of OC treatment, are somewhat confounded by the failure of the rats to consume their diets containing the OC. The differences in diet consumption led to differences in body weight, which is generally associated with bone mass and density. Such alterations in diet consumption were not observed in the previous study (Register et al., 1997) in cynomolgus monkeys which served as the stimulus for this initiative. Nevertheless, the addition of the non-aromatizable androgen to OC treatment did not affect diet consumption relative to the OC only group, neither did the addition of the androgen antagonist relative to the control group receiving no hormone therapy.

The finding that the rats in this study did not eat equivalently the diets containing the hormones has some precedent, despite our pilot studies which suggested otherwise. Manoharan, et al (1970) used diet as the method for OC delivery which led to less food consumption and lower BW. Interestingly, SQ injections of OC also have led to reductions in BW (Lea et al., 1996). Regardless as to cause, lack of appetite and/or food aversion, BW were significantly reduced in the OC and OC+MT groups.

It is difficult to determine the absolute role that alterations in BW play in the effects of the OC and OC+MT treatment on the skeleton. BW at scan time 12 weeks correlated positively and significantly (p<0.05) with spine BMD and pQCT TBMD at the same time point (r=0.566 and 0.429, respectively). However, the amount of diet and drug consumed was sufficient to provide for measurable differences in circulating sex hormones, and liver and bone biomarkers.

Addition of MT to OC caused liver effects (ALP and ALT) and bone effects (osteocalcin). The liver effects were not seen grossly (see liver weight bar graph) or histologically (not presented). Peak circulating levels of osteocalcin in the rat are found at about 21 days of age and rapidly and significantly decrease to a nadir by 16 weeks of age (Liu and Lin). Our findings were similar to those previously reported). We saw similar results, but addition to OCs of MT significantly suppressed osteocalcin levels. Young women who take OCs suppress endogenous formation and serum levels of bioavailable sex hormones, by direct and central negative feedback and by indirectly affecting the circulating levels of SHBG. Consequently, the level of bioavailable androgen and estrogen at the tissue level may be modulated with OCs. Effects at other hormone sensitive organs (endometrium and mammary gland) are underway. In the OC-treated rats, Serum ALP and osteocalcin levels (which had been significantly suppressed in OC-treated monkeys) were not affected, suggesting species

differences in the response to OC or a dose-dependent effect since comparatively the rats here received 30% less than the human dose (based on consumption).

Although interpretation is complicated by the BW effects, our findings support the previous finding that OC use by young individuals appears to prevent proper bone accrual and maximal peak bone mass (PBM) (5-7). OCs, at the dose and route given, negatively affected acquisition of PBM and skeletal integrity in young rats. Supplementation of OCs with androgens, in the dose and form of MT, failed to prevent the OC-induced bone effect. Use of the anti-androgen Casodex®, at the dose provided, did not cause adverse skeletal effects. Bone deficits have been reported in rats at a Casodex® dose of 25 mg/kg (4), which was approximately 3 times higher to ours.

The histomorphometric data demonstrated that OC treatment with or without MT caused significant osteopenia at the proximal tibia cancellous bone, with increased tabecular separation and a decrease in the trabecular number. Osteopenia was not detected either at the cortical site or at the vertebrae. The experiment may have been of enough duration to detect the effects at the tibial cancellous site and not at the cortical bone.

The amount of double labeled surface and the BFR/TV were significantly (p<0.03) lower in the OC-treated animals compared to Controls. In contrast, these were not different if co-treated with MT (OC+MT). BFR/BS, MS/BS, dL.S, and BFR/BV were all significantly higher (<0.03) in the OC+MT group compared to the OC only treated animals. These findings suggest a mild suppression of bone turnover in the OC treated animals compared to Controls and an increase in bone formation when supplied with MT. Although the net effect was similar, osteopenia at the cancellous bone, the mechanisms by which each treatment exerts its effects is different (OC suppressing bone formation and resorption, and OC+MT inducing increased formation and resorption).

Interestingly, the osteopenic effect caused by OC or OC+MT treatment at the cancellous bone may have led to a self-protective bone re-distribution (related mechanostat and biomechanical stress). Evidence for this is the increased bone formation at the cortical surfaces, as seen by the increase in single label and mineralization surfaces on the cortical periosteum.

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APPENDICES

A. Reprint of the following publication:

Jayo MJ, Register TC, Hughes CL, Blas-Machado U, Sulistiawati E, Borgerink H, Johnson CS. Effects of an oral contraceptive combination with or without androgen on mammary tissues: a study in rats. J Soc Gynecol Investig 2000 Jul-Aug;7(4):257-65

Author: Thomas Register, PhD

Title: Oral Contraceptives Use by Young Women Reduces

Peak Bone Mass

APPENDIX A

EFFECTS OF AN ORAL CONTRACEPTIVE COMBINATION WITH OR WITHOUT ANDROGEN ON MAMMARY TISSUES: A STUDY IN RATS

by

MANUEL J. JAYO, THOMAS C. REGISTER, CLAUDE L. HUGHES, URIEL BLAS-MACHADO, ERNI SULISTIAWATI, HERMINA BORGERINK, and CHRISTOPHER S. JOHNSON

Effects of an Oral Contraceptive Combination With or Without Androgen on Mammary Tissues: A Study in Rats

Manuel J. Jayo, DVM, PhD, Thomas C. Register, PhD, Claude L. Hughes, MD, PhD, Uriel Blas-Machado, DVM, PhD, Erni Sulistiawati, DVM, Hermina Borgerink, BA, and Christopher S. Johnson, BS, MS

OBJECTIVES: Oral contraceptive (OC) therapy has long been known to produce hypoandrogenemia. However, androgens are not part of any OC therapy available to women. This project was designed to evaluate the effects of low-estradiol containing OC, with or without methyltestosterone (MT), on cell proliferation and progesterone receptor (PgR) expression in mammary gland epithelia of virgin female rats. METHODS: Sixty rats were divided into four groups. One group received OCs, whereas a second group received OC plus MT. A third group of rats was treated with an antiandrogen to mimic the hypoandrogenemic effects caused by OC therapy. All treated groups were compared with age-matched untreated controls.

RESULTS: After 15 weeks of treatment, no inflammatory, precancerous, or cancerous lesions were observed in any treatment group. OC plus MT therapy caused significant suppression of epithelial proliferation, a reduction in the number of proliferating cell nuclear antigen—labeled cells, and an increase in the number of PgR-labeled cells.

CONCLUSIONS: Our results suggest that a medication containing an estrogen-progestin-androgen combination has antiproliferative effects in mammary glands of experimental animals that could prove to have breast-protective potential in women. (J Soc Gynecol Investig 2000;7:257-65) Copyright © 2000 by the Society for Gynecologic Investigation.

KEY WORDS: Mammary glands, oral contraceptives, androgens, cell proliferation, progesterone receptor.

omen who develop breast cancer in their premenopausal years tend to have subnormal serum levels of adrenal androgens. Consequently, it has been proposed that androgens, possibly by acting through the androgen receptor (AR), may oppose estrogen-stimulated cell growth in premenopausal years. Epidemiology, genetics, in vitro work, and anticancer therapy support the hypothesis that circulating androgens protect against breast cancer risk. Because breast cancer in men is rare and affects <0.1% of the male population, gender incidence supports a beneficial effect of androgens. Epidemiologically, retrospective case-control

studies indicate that both estrogen excess and androgen deficiency may be involved in male breast cancer. In fact, the strongest association between aberrant endocrine function and male breast cancer occurs in patients with Klinefelter's syndrome, who have an approximate 3% lifetime risk of developing breast cancer.2 Also, heritable genetic mutations in the AR gene are associated with a predisposition to male breast cancer development.3 These findings are supported by in vitro molecular studies on tumor cells, which provide evidence for a beneficial effect of androgens. The proliferation of ARpositive malignant mammary cell lines (MFM-223) can be inhibited with androgen treatment.4 Finally, anticancer therapy supports androgen's beneficial action, because for years androgens such as synthetic methyltestosterone (MT) have been part of the chemotherapy armamentarium available to clinicians treating women with breast cancer.

Oral contraceptive (OC) therapy in women creates an additional challenge in the understanding of breast cancer risk and development. Women may take contraceptives for a long time, and the role of exogenous estrogens, such as those present in OCs, as risk factors for developing breast cancer remains controversial. OC treatment even at a low dose causes a significant decrease in androgen. In fact, OCs are commonly

From Pathology Associates International, Advance, North Carolina; the Department of Comparative Medicine, Wake Forest University Medical School, Winston-Salem, North Carolina; Cedars-Sinai Medical Center, Center for Women's Health, Los Angeles, California; the Department of Anatomy, Pathology, and Pharmacology, College of Veterinary Medicine, Oklahoma State University, Stillwater, Oklahoma; and the Primate Research Center, Bogor Agricultural University, Bogor, Indonesia.

Supported in part by grant no. DAMD117-98-1-8514 of the U.S. Department of Defense and a grant from Watson Pharmaceuticals.

This project would have been impossible without the technical assistance of Sam Rankin, BA, Pam Louderback, BS, Dianne Wood, Kyrum Martin, and Jean Gardin, BS. The authors thank J. Mark Cline, DVM, PhD, and Shannon Mathes, BS, MBA, for technical advice. Some of the concepts presented here are part of U.S. Patents 5,770,226 and 5,962,021, which are properties of Wake Forest University Medical School.

and 3,06,021, which are population and the print requests to: Manuel J. Jayo, DVM, PhD, DACVP, Pathology Associates International, 119 Highway 801 South, Suite A-300, Advance, NC 27006. E-mail: jayopai@mindspring.com.

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Table 1. Semipurified Diet

Food	g
Casein, USP	10.5
Lactalbumin	10.0
Dextrin	30.6
Sucrose	28.0
Alphacel	10.0
Lard	5.20
Safflower oil (linoleic)	1.00
Choline bitartrate	0.20
Vitamin mixture, AIN-76A	1.00
Mineral mix, AIN-76	3.50

Each 100 g of semipurified high-fat diet contained the products listed.

used to treat hirsutism and to correct hyperandrogenemic states in women. 5-9 Another well-documented effect of OC therapy is a significant increase (>150%) in sex hormone-binding globulin (SHBG) levels. 7.10-12 Thus, addition of an androgen such as MT to an OC formulation should both decrease the circulating levels of SHBG and provide androgens to compensate for the diminished androgen status of women receiving OC therapy who have subnormal or lower limits of normal levels of androgens. 13-15

In summary, the endogenous formation and serum levels of bioavailable sex hormones in women taking OCs are suppressed directly by central negative feedback and indirectly by affecting the levels of SHBG. The net effect that all of these endocrinologic changes may have on the mammary gland is unknown and is probably difficult to evaluate completely in women. Because androgens, natural and synthetic, are not part of any OC therapy available to women, this project was originally designed to evaluate the effects of low-estradiol containing OCs, with or without androgens, on bone tissues of skeletally immature and reproductively sound rats. ¹⁶ However, in this publication we focus on the effects that these hormone combinations have on the proliferation (by proliferating nuclear antigen [PCNA]) and progesterone receptor (PgR) expression of epithelia in the mammary glands of young female rats.

MATERIALS AND METHODS

Animals

Sixty specific pathogen-free virgin female Sprague–Dawley rats aged 40 days old were purchased from Harlan Sprague Dawley Inc. (Indianapolis, IN) and transported to the animal facilities of the Section on Comparative Medicine at the Wake Forest University School of Medicine (WFUSM). Guidelines established by WFSUM's Institutional Animal Care and Use Committee, state and federal laws, and standards of the Department of Health and Human Services were followed throughout the experiment. The rats were provided water ad libitum by automatic watering systems. Animals were fed a drug-free, high-fat, semipurified diet composed of (as a percentage of calories) 19.5% protein, 15.9% fat, and 64.6% carbohydrates. Diets were devoid of isoflavonoids (Table 1). During the baseline period, the rats were fed this diet, weighed daily, and acclimated to the animal facilities at WFUSM. The

Experimental Design

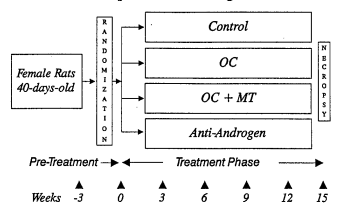


Figure 1. Flow chart of the experimental design. Sixty 40-day-old virgin female rats were randomized into four treatment groups. Treatment was started on day 70 and continued for 15 weeks. Treatment groups consisted of control, OC, OC+MT, and antiandrogen (bicalutamide). OC- and OC+MT-treated animals were treated for 3 days on and 1 day off; antiandrogen treatment was daily.

rats were housed singly ($20 \times 32 \times 20$ -cm cages) and kept under constant environment (24C and 12:12 h light/dark cycle) throughout the experiment. Each rat received 25 g of food per day, and every morning their food intake (measured indirectly from leftover food) and body weight (BW) were recorded. During the pretreatment period, the rats were assessed with daily vaginal cytology for five consecutive days each week. All of the rats showed three continuous estrous cycles of 4 to 5 days of duration.¹⁷

Characteristics of Animal Model Used

We selected rats because they are the most extensively studied mammalian model for the effects of ovarian function and hormonal therapy on bone. 18,19 In addition, the rat has been shown to be a good model for studying the role of hormones in breast cancer because young rats, like parous women, become nearly refractory to mammary carcinogenesis after delivering offspring. Finally, recent data in the virgin rat model suggest that estrogen and progesterone therapy, besides being nontoxic and at doses that mimic pregnancy, may protect against mammary cancer. 20 According to Moore, 17 puberty in rats is reached at age 50-60 days, with the minimum breeding age required being 55-90 days (approximately 250 g). We selected the age to start treatment (70 days) because the animals are adults based on reproductive capacity at this age. On the other hand, bone studies have shown that 70-day-old rats have significantly reduced longitudinal growth²¹ but have not yet reached peak bone mass. 22,23 Consequently, initiation of treatment at 70 days provided for OC therapy during a period in a rat's life that theoretically coincides with the human adolescence.24

Experimental Groups, Oral (Dietary) Treatment Regimen

Figure 1 shows that 40-day-old rats were randomized, based on BW, into four groups of 15 rats each. The rats were

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monitored and given the semipurified baseline diet (described previously) (Table 1) for 3 weeks before treatment. At 70 days of age (approximately 227 g), the groups were treated, with or without treatments mixed in their diet, for 15 weeks as follows: 1) control, 2) OC (Levlen; levonorgestrel [LNG] + ethinyl estradiol [EE] at 0.0310 mg and 0.00619 mg per 100 g of diet, respectively), 3) OC + MT (OC as in group 2 + Android [ICN Pharmaceuticals, MT at 0.516 mg/100 g]), and 4) antiandrogen (Casodex or bicalutamide; Zeneca Pharmaceuticals, an antiandrogen at 10.33 mg/100 g). Doses were prepared to mimic a woman's contraception (0.5 mg LNG + 0.03 mg EE), postmenopausal hormone replacement (2.5 mg MT), and a man's anticancer (50 mg bicalutamide) daily dose based on 1800 cal/day. The calculations for the amount of diet to be given per rat were based on the fact that rats eat an average of approximately 32 calories/100 g of BW per day (for example, a 195-g rat will receive about 25 g diet/day). The diets were prepared every 2 weeks and kept frozen. After thawing for first use, diets were kept in the dark and refrigerated until ready for reuse. Control animals received the base diet every day. OC and OC+MT groups received steroidcontaining diets for 3 consecutive days and base diet on the fourth day (similar to a rat's estrous cycle and proportional to the 3 weeks out of 4 in OC therapy cycles for women). Animals in the antiandrogen group received the antiandrogen-containing diet every day throughout the experiment. Both food consumption and BW were measured daily to monitor health status and drug intake.

Serum Steroids

Serum was collected at the time of necropsy for determination of endogenous 17 β -estradiol (E2), exogenous ethinyl 17 α estradiol (EE), and testosterone (T) using commercial radioimmunoassay kits according to the manufacturer's guidelines (Diagnostic System Laboratories [DSL], Webster, TX). Serum collections were random (not scheduled for cycle stage) for control and antiandrogen groups. Animals in the OC and OC+MT groups were sampled on the second or third days of the contraceptive pill 4-day cycle. Briefly, serum estradiol was measured using the Ultrasensitive Estradiol assay (DSL-4800), which has a theoretical lower limit of detection of 2.2 pg/mL and a low standard concentration of 5 pg/mL. For the studies reported here, all E2 values < 2.2 pg/mL were arbitrarily set to 2.1 pg/mL. There was no difference in statistical outcomes whether E2 values < 2.2 were used as calculated from the radioimmunoassay (RIA) standard curve or arbitrarily set to 0 or 2.1 pg/mL. Serum EE levels were measured using DSL-95(0), which has a low standard of 10 pg/mL. EE values ≤ 10 were set to 9.9 pg/mL. Serum testosterone was measured using DSL-4100, which has a theoretical lower limit of 50 pg/mL and a low standard of 100 pg/mL. The cross-reactivity of the RIA is 6.6% with 5α -dihydrotestosterone (DHT) and undetermined for MT. No T values were less than the 50 pg/mL lower limit.

Tissue Collection at Necropsy

At necropsy, each rat was deeply sedated and a final in vivo blood sample (through the jugular vein) was collected. The rats were then euthanized by intraperitoneal injection of pentobarbital (200 mg/kg) and exsanguinated intracardially. The hair was clipped off the abdomen. The left caudal abdominal and inguinal mammary glands (consisting of epithelial glandular tissue, connective tissue, and the covering skin) were dissected together and laid flat on filter paper. These tissues were immersion fixed in neutral-buffered 10% formalin for no more that 48 hours to optimize preservation of antigenic sites, followed by processing through graded alcohols, clearing through xylene, and embedding in paraffin.

Histology and Immunohistochemistry

Procedures used were provided in part in the data sheet given with each primary antibody used and from published procedures. 25,26 Briefly, serial sections were taken from each block, picked up on regular Plus (Surgipath, Richmond, IL) as well as ProbeOn Plus (Fisher, Raleigh, NC) slides from a protein-free waterbath. Slides were designated for routine hematoxylin & eosin (H&E) staining, as well as for PCNA and PgR immunohistochemical localization. Slides designated for immunostaining were air-dried overnight and stored in a dust-free plastic slide box until ready for use. After deparaffinization, the slides were placed in distilled water. To produce heat-induced antigenic retrieval, citrate buffer at pH 6.0 was heated in vented coplin jars for 4 minutes at high power in a microwave oven.²⁷ The slides were then immersed into the hot buffer and allowed to sit covered for 20 minutes. After washing in running deionized water (5 minutes), the slides were placed in Tris wash buffer containing 0.5% casein (to block nonspecific binding) and 0.001% Triton X-100 for 5 minutes (to minimize surface tension and improve capillary action). Paired slides were then loaded in a ProbeOn (Fisher) handheld slideholder, including the appropriate negative control slides. Negative controls did not receive primary antibody but instead received mouse normal immunoglobulin Gs (IgGs). The epithelium of the stratum basale served as positive control for PCNA-immunostained slides. The nipple and its ductular epithelium served as the positive controls for PgR-immunostained slides. All test slides received primary antibodies which were incubated overnight at 4C.

Progesterone receptor-immunostained slides received PR10A9 as the primary antibody (IgG2a; BioGenex, San Ramon, CA) at a dilution of 1:1000. We then detected PgRpositive nuclei using an avidin-biotin horseradish peroxidase (Vectastain Elite ABC kit; Vector Laboratories, Burlingame, CA) and DAB (HK153-5K, Liquid DAO Substrate Pack; BioGenex, San Ramon, CA) as substrate. This staining required blocking of endogenous peroxidase activity with 3% H₂O₂ before primary antibody incubation at room temperature. The slides were washed in running deionized water for 5 minutes and stained with Mayer's hematoxylin. After washing, dehydration though graded alcohols, and clearing through

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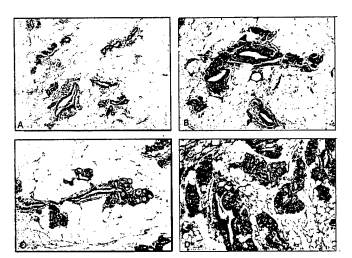


Figure 2. Sample photomicrographs of subjective histologic scores. A) Score = 0; minimal alveolar proliferation primarily ducts are seen without alveolar formation. B) Score = 1; mild alveolar proliferation seen around ducts. C) Score = 2; moderate alveolar proliferation in which ducts become less prominent owing to alveolar development. D) Score = 3; marked alveolar proliferation around ductules with lobule formation. H&E stain, original magnification ×25.

xylenes, all slides were immediately coverslipped with permount (Figure 2).

The PCNA-immunostained slides received PC10 as the primary antibody (IgG2a; Novocastra Laboratories Ltd., distributed by Vector Laboratories) at a dilution of 1:100 for 20 minutes. As shown in Figure 2, PCNA-positive nuclei were then detected using a streptavidin-alkaline phosphatase system with an alkaline phosphatase substrate kit (Vector Red Substrate kit, SK-5100; Vector Laboratories).

Histopathology and Cell Counts

Histopathologic evaluations were conducted by veterinary pathologists and each H&E section was evaluated subjectively and graded from 0 to 3 (low to high) based on alveolar proliferation (Figure 3). Morphometric histology was developed and modified from previous publications. For cell counts, a 20 × 20 grid was randomly placed over a microscopic field of subcutaneous skin, adjacent to mammary gland tissue, creating a field area of 0.24 mm². The epithelium covering the teat canal or major ducts was not included in the cell count. Each slide was moved in a right up—right downright up sequence to avoid counting previously measured





Figure 3. Sample photomicrographs of immunohistochemical histology slides. A) PgR-positive nuclei stain dark to golden brown (arrowheads). B) PCNA-positive nuclei stain red (arrowheads). Original magnification ×50.

areas, and without counting the left and top edge intercepts (limiting intercepts to a total of 400 per grid area). The total number of glandular epithelial cell nuclei touching a grid line intercept was counted until a total of 100 cells were counted. However, when a field was started, it was completely counted even when more than 100 total nuclei were counted.

For each PCNA- and PgR-immunostained slide, the following values were measured and/or derived: 1) number of microscopic fields necessary to count at least 100 nuclei touching grid line intersection at ×20 magnification (field#); 2) total area measured (area, as the field# × conversion factor of 0.24 mm²); 3) total number of all nuclei, regardless of staining, and touching a grid line intersection (total nuclei); 4) number of unstained nuclei at a grid line intersection ([-]nuclei); 5) number of stained nuclei at a grid line intersection ([+]nuclei); 6) percentage of unstained nuclei (%[-], as unstained nuclei/ total nuclei × 100); 7) percentage of stained nuclei (%[+], as stained nuclei/total nuclei × 100); 8) total number of nuclei per area (nuclei/mm²); 9) number of unstained nuclei per unit area ([-]/mm²); and 10) number of stained nuclei per unit area ([+]/mm²). One PCNA-labeled slide was counted five times, with stage replacement, to calculate measurement variability. Based on this slides, the coefficient of variation was <3%.

Statistics

We conducted all statistical calculations using a statistical soft-ware package (Statistica; StatSoft, Tulsa, OK). For mammary gland parameters, statistical analyses contained 14 of the 15 animals in the control, OC, and OC+MT groups and 12 of the 15 animals for the antiandrogen group. Mean and standard errors of the mean (SEMs) were calculated and presented in all tables and figures. Analysis of variance and post-hoc Tukey comparison tests were conducted for each measurement. Levene's test was used to test for unequal variances, and nonparametric data were tested by median (chi-square) statistics. Sex steroids post hoc comparisons between the control and treatment groups were made using the Bonferroni method.

RESULTS

BW and Food Intake

The groups had equivalent BW at baseline and all groups gained significant BW through time (p < .05). However, at necropsy the animals in the control and antiandrogen groups were significantly heavier than in the OC or OC+MT (p < .001). In this study all groups ate less food than predicted, based on BW. As seen in Table 2 and based on daily dietary consumption records, the animals in the control group did not eat more than 25 g of food per day, regardless of BW. On average (the mean intake of a 4-day cycle), the groups ate approximately the same amount of food as a percentage of their BW. As shown in Figure 4, the groups differed in dietary intake by day of the pill cycle. The OC and OC+MT groups ate significantly less (p < .05) than the control and antiandrogen groups on the first or second day of the pill cycle, approximately the same percentage of diet by the third day, but

Table 2. Body Weight, Food Intake, and Food Intake as a Percentage of BW (Food/BW%) Measured Across the 4-Day Pill Cycle and Averaged for the Experiment (Mean ± SEM)

	Control	OC	OC+MT	Antiandrogen
BW (g) Food (g/day) Food/BW % Expected LNG intake Actual LNG intake Expected EE intake Actual EE intake Actual EMT intake Expected MT intake Actual MT intake Actual MT intake Expected antiandrogen intake Actual antiandrogen intake	272.46 ± 0.49 20.02 ± 0.17 7.35 ± 0.05	233.53 ± 1.46 16.79 ± 2.57 7.17 ± 1.04 2.67^* 1.91 ± 0.12 0.533^{\dagger} 0.38 ± 0.02	231.42 ± 1.54 17.09 ± 2.66 7.36 ± 1.09 2.67^* 1.97 ± 0.18 0.533^{\dagger} 0.39 ± 0.04 44.44^{\dagger} 32.80 ± 3.04	269.49 ± 0.36 19.35 ± 0.26 7.18 ± 0.09 $890^{\$}$ 750 ± 10

Dosing is provided as expected and actual intakes for levonorgestrel, ethinyl estradiol, and methyltestosterone and for Casodex (antiandrogen) which are expressed as µg/100 g BW per

- * To mimic a human dose of 0.15 mg LNG/1800 calories per day.
- [†] To mimic a human dose of 0.03 mg of EE/1800 calories per day.
- [‡] To mimic a human dose of 2.5 mg MT/1800 calories per day.
- § To mimic a human dose of 50 mg/1800 calories per day.

significantly more diet (p < .05) than the control or antiandrogen groups on the days when diet without steroids was given. Control and antiandrogen groups ate a consistent percentage of diet (approximately 7.2%) regardless of pill cycle date. Consequently, the actual dose provided for the three treated groups was lower than estimated by approximately 28% in the OC group, 26% in the OC+MT group, and 16% in the antiandrogen group.

Steroids

The OC and OC+MT groups had significantly lower serum levels of endogenous E2 (p < .05) than the control and antiandrogen groups. As expected, EE levels were significantly higher (p < .001) in both OC and OC+MT groups. Major treatment group differences could not be explained by day of sampling because we obtained similar measures for the OC and OC+MT groups when separated by day 2 or 3 of cycle. The serum levels of T were significantly lower (p < .05) in the OC compared with control and antiandrogen groups and were

Food Consumption as Percent (%) of Body Weight

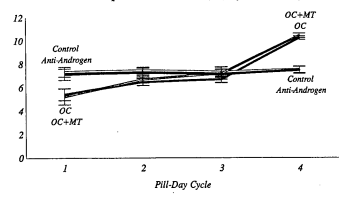


Figure 4. Average food intake for the duration of the experiment expressed as a percent of body weight. Mean \pm SEM for each day of the pill treatment cycle for each treatment group is provided. OC-and OC+MT-treated animals were treated for 3 days on (days 1, 2, and 3) and 1 day off (day 4); antiandrogen treatment was daily.

highest in the OC+MT group, presumably owing to cross-reactivity of MT in the testosterone assay (Table 3).

Histopathology and Cell Counts

Blind subjective evaluation of H&E slides suggested that OC+MT animals had minimal mammary gland tubuloalveolar proliferation. Subjective histologic score (0 = minimal; 1 = mild; 2 = moderate; 3 = marked) was significantly different among groups (p = .003). Histologic scores were highest in the control group, followed by the antiandrogen group, OC group, and, finally, OC+MT group (1.64 \pm 0.2, 1.17 \pm 0.2; 1.07 \pm 0.2, 0.50 \pm 0.1, [mean \pm SEM], respectively). Post hoc Tukey test indicated that OC+MT animals had significantly lower (p < .05) histologic scores compared with control animals. No tumors or inflammation were observed in any mammary glands.

Histomorphometric data are summarized in Table 4. Regardless of immunostaining, the area required to count up to 100 cells was higher in the OC+MT group than in the control and OC groups. The number of cells per unit area was lowest in the OC+MT and antiandrogen groups compared with the control and OC groups. These two measured values support the subjective cell density observed during histopathologic evaluation.

The number (with or without area adjustment) and percentage of PgR-positive cells were significantly highest (p < .05) in the OC+MT group compared with the other three groups. The number (with or without area adjustment) and percentage of PCNA-positive cells were significantly lowest (p < .05) in the OC+MT group compared with the other three groups.

DISCUSSION

In contrast to our previous study of OC effects in cynomolgus monkeys, the rats in this study did not eat the experimental diets as expected.²⁸ Manoharan et al also used diet as the method for OC delivery, which led to less food consumption and lower BW.²⁹ Interestingly, Liu and Lin found that subcutaneous delivery of OCs also led to lower BW.³⁰ Regardless of

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Table 3. Serum Levels of Sex Steroids Measured at Necropsy for Treatment Groups

	Control	ос	OC+MT	Antiandrogen	p
E2 (pg/mL) Mean ± SEM	12.9 ± 1.9	6.9 ± 1.3	5.2 ± 1.0	9.6 ± 1.6	.01 Con > OC, $p < .05$
				•	Con > OC + MT, p < .05
EE (pg/mL) Mean ± SEM	. 7.7 ± 3.1	67.8 ± 10.3	66.4 ± 8.8	5.7 ± 2.7	< .001 Con > OC, $p < .001$ Con > OC+MT, $p < .001$
T (ng/mL) Mean ± SEM	168 ± 22	121 ± 11	410 ± 21*	208 ± 30	<.001 Con < OC+MT, p < .001

Values are mean ± standard error of the mean. Data were analyzed by ANOVA, and post hoc comparisons between the control group and treatment groups were made using the Bonferroni method. Characteristics of individual radioimmunoassays are described in Materials and Methods.

cause, ie, lack of appetite and/or food aversion, BW was significantly reduced in the OC and OC+MT groups. Unfortunately, it is not possible to determine the absolute role that alterations in BW have in the effect of the OC or OC+MT treatment on mammary tissue. However, because OC treatment caused greater decreases in food consumption and BW, and OC+MT treatment caused greater effects on mammary PgR and PCNA immunostaining, the effect of treatment cannot be explained by BW or food consumption alone.

Another relevant issue is how lack of food intake affected dosage. As demonstrated in Table 2, all three treated groups, OC, OC+MT, and antiandrogen, received a lower steroid dose than expected. However, by hormone analysis (Table 3), the OC and OC+MT groups received sufficient steroids in their diet to lower their circulating levels of endogenous E2 (central negative feedback), and the OC group received sufficient steroids in its diet to decrease its level of T (mild OC-induced hypoandrogenemia). We presume that the markedly elevated circulating levels of T in the OC+MT group were due to cross-reactivity of MT with the T assay.

The rationale for using MT in this experiment was based on logistical and scientific information. First, MT is commonly used as an oral androgen replacement drug.³¹ Second, to our knowledge MT does not aromatize to estrogen.¹⁴ Without aromatization, we prevent additional confounding factors such as artificial increases in estradiol. We could not measure SHBG in this experiment. A plasma T binding protein has been described in rats,³² but SHBG is not present in rat tissues.³³

The histologic changes and values measured in the OC animals were not significantly different from those of control animals. However, we were surprised by the histopathologic findings in the mammary glands of the OC+MT animals, which indicated decreased alveolar proliferation compared with control animals. This subjective histopathologic effect was supported by the low number of mammary epithelial nuclei per unit area and the immunologic findings in which the number of cells positively staining for PCNA was significantly decreased (Figure 5). Interestingly, the number of PgR-staining cells was highest in the OC+MT animals compared with the other three groups (Figure 6). Both an increase in

Table 4. Histomorphometric Evaluation of Mammary Gland Tissues Immunostained for Progesterone Receptor and Proliferating Nuclear Antigen

	Carratural	OC	OC+MT	Antiandrogen	ANOVA p	$\chi^2 p$
	Control	<u> </u>	OCTMI	Antiandrogen	<u>P</u>	
PgR cell counts						
Area (mm²)	0.96 ± 0.1	1.09 ± 0.1	1.42 ± 0.2	1.52 ± 0.2		.090
Total nuclei	129.5 ± 4.8	122.3 ± 3.3	122.1 ± 5.7	121.3 ± 3.6	NS	
%(-)	77.0 ± 1.5^{a}	$74.9 \pm 2.3^{\circ}$	65.2 ± 2.5^{b}	76.9 ± 2.3^{a}	.001	
(-)/mm ²	115.2 ± 11.4^{a}	$95.5 \pm 10.7^{a.b}$	74.3 ± 10.8^{b}	73.0 ± 9.6^{b}	.022	
%(+)	23.1 ± 1.5^{a}	25.1 ± 2.3^{a}	34.8 ± 2.5^{b}	23.1 ± 2.3^{a}	.001	
$(+)/mm^2$	$33.3 \pm 3.2^{a,b}$	$30.6 \pm 3.0^{a.b}$	$40.4 \pm 8.1^{\rm a}$	20.8 ± 2.9^{b}		.012
PCNA cell counts						
Area (mm²)	0.81 ± 0.0	0.90 ± 0.1	1.02 ± 0.1	1.00 ± 0.0	.078	
Total nuclei	131.4 ± 6.8	127.7 ± 8.0	114.9 ± 2.2	125.5 ± 4.2	NS	•
%(-)	95.4 ± 1.7	92.0 ± 2.9	98.8 ± 0.6	92.4 ± 2.6		.026
(-)/mm ²	156.8 ± 8.4	144.5 ± 15.9	118.2 ± 8.5	117.8 ± 7.1	·	.002
%(+)	4.62 ± 1.7	7.01 ± 2.9	1.20 ± 0.6	7.61 ± 2.6		.026
(+)/mm ²	9.28 ± 3.9	10.6 ± 4.2	1.26 ± 0.6	· 11.2 ± 4.0		.026

NS = not significant: p > .10.

^{*} Cross-reactivity of MT in the T radioimmunoassays probably accounts for part of the high levels of T observed in the OC+MT group.

Values include the total area measured to count 100 or more cells, total number of nuclei, and percentage and number per area of negative and positive cells. Analysis of variance p value is provided. Different letters indicate significant (p < .05) differences between groups, by post hoc Tukey test. Chi-square tests provide for nonlinear distributions.

PCNA Positive Staining Cells

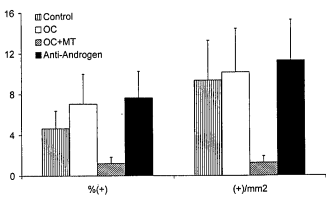


Figure 5. Bar graphs (mean \pm SEM), by treatment group, showing data of PCNA-positive stained nuclei as a percentage of total nuclei, %(+), and as the number of positive nuclei per unit area, (+)/mm².

mammary epithelium PCNA positivity and PgR negativity have been associated with more aggressive breast cancer behavior in women.^{34–36}

A possible explanation for the changes observed in tissue proliferation and PgR expression is that the addition of MT to OCs may have affected mammary epithelium biology through the AR. ARs are found in normal epithelium as well as in epithelia of mammary cancers. 4 However, the mechanisms by which androgens modulate normal or abnormal breast cell growth are not understood. To our knowledge, no publication has described the relative and/or combined contribution of estrogen plus progestin plus androgen on breast cancer cell or normal mammary gland epithelial cell proliferation in vitro. Some in vitro work suggests beneficial effects of androgens. It has been reported that androgen effects on breast cancer cell DNA synthesis may involve both genomic and nongenomic mechanisms.³⁷ When estrogen-responsive ZR-75-1 cells were grown in the presence of DHT alone or in combination with E2, DHT caused a marked down-regulation of Bcl-2 protein and messenger RNA levels.³⁸ Although proliferation of MFM-223 and ZR-75-1 cells is inhibited by androgens, addition of

PgR Positive Staining Cells

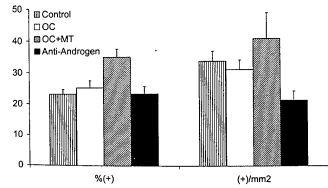


Figure 6. Bar graphs (mean \pm SEM), by treatment group, showing data of PgR-positive stained nuclei as a percentage of total nuclei, %(+), and as the number of positive nuclei per unit area, $(+)/mm^2$.

10 nmol/L DHT stimulated the expression of gross cystic disease fluid protein-15 (GCDFP-15) mRNA in MFM-223 as well as the secretion of GCDFP-15 into the culture medium. GCDFP-15 is a major protein component of benign breast cysts and is observed in 50% of cancers.³⁹

Progesterone inhibits the proliferation of normal breast epithelial cells in vivo as well as breast cancer cells in vitro, and the antiproliferative activity of progesterone in breast cancer cell lines may be due to its ability to induce apoptosis through Bcl-2 down-regulation and p53 up-regulation. 40 Studies of human breast carcinomas have shown that high PCNA immunoreactivity and absence of PgR are correlated with a shorter relapse-free period, and poorer prognosis and overall survival. 35,41,42 In fact, absence of PgR expression in primary breast cancer is associated with disease progression and may be a marker of an aggressive tumor phenotype. 43 Another potential explanation for the changes observed in the mammary gland of OC+MT animals is a potential synergistic effect between MT and the levonorgestrel contained in the OC preparation, especially because in the OC-treated group, which also received levonorgestrel, we found no differences in histopathology or immunohistochemistry compared with the control animals.

The balance of cell kinetic events (proliferation and apoptosis) in mammary tissue provided by all three hormones is undefined, but our results combined with other recent work suggest that some fundamental insights will be forthcoming. Recently, investigators have developed an animal model of mammary gland carcinogenesis using a combination of E2 and T in female Noble rats. 44 In their analysis, those investigators suggested that androgens might work as a promoter, shortening the latency time of mammary gland carcinogenesis. In addition, they found that animals implanted with estrogen or T alone also developed mammary cancers, although with a lower overall incidence than the two hormones combined. However, those investigators did not indicate how much or whether local conversion of T to E2 occurred in the experiment or whether endogenous progesterone levels were affected.

Because administration of antiandrogens such as bicalutamide improves the clinical symptoms of male patients with benign prostatic hypertrophy and cancer, we used bicalutamide in this experiment as a means to reduce the androgen activity in mammary tissues without having to administer OCs or surgically or chemically castrating the animals. The dose of bicalutamide (Casodex) provided by the diet in this experiment was probably lower than the recommended dose of 50 mg/day for a man with prostatic disease, and was well below the toxic levels described in rodents (approximately 2000 mg/kg of BW). 45.46 We did not measure the circulating levels of bicalutamide to confirm that, but the Casodex dose provided in the diet did not affect the circulating levels of endogenous steroids compared with control animals.

In our experiment, the antiandrogen-treated group had a suppression of PgR-positive staining cells per unit area and a

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slight increase in PCNA-positive labeling. The significance of these changes is unknown.

Most of the literature available indicates little effect of OCs on the risk of breast cancer. ^{47,48} For example, OC use cannot explain the elevated risk of breast cancer observed in Asian women who have migrated to the United States. ⁴⁹ Although women who reported using OCs for 10 or more years have no increase in incidence, ⁴⁸ there is a suggestion that recent use is associated with an increased risk of breast cancer. ⁵⁰

Extrapolation of results from animal experimentation to human conditions requires careful consideration and evaluation. However, the present study suggests that the addition of an androgen to a low-dose OC may provide additional noncontraceptive benefits for women. Also, this benefit may potentially be extended to postmenopausal women who are interested in including androgen replacement therapy in the traditional hormone replacement therapy (HRT) (estrogen plus progestin). In a recent paper by Schairer et al,⁵¹ a total of 46,355 postmenopausal women were evaluated to determine whether postmenopausal HRT using a combined estrogenprogestin regimen increased the risk of breast cancer beyond that associated with estrogen replacement therapy (ERT) alone. The data suggested that HRT increased breast cancer risk beyond that associated with ERT alone. However, in their publication there was no mention of users of androgen plus estrogen products (such as Estratest; Solvay Pharmaceuticals, Marietta, GA) or whether patients taking such products were included in either category. The dose, alkylation, and route of administration of an androgen such as MT in combination with HRT each may affect the occurrence of potential side effects in women; however, the lower doses of androgens already used in women appear to have minimal side effects.31

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